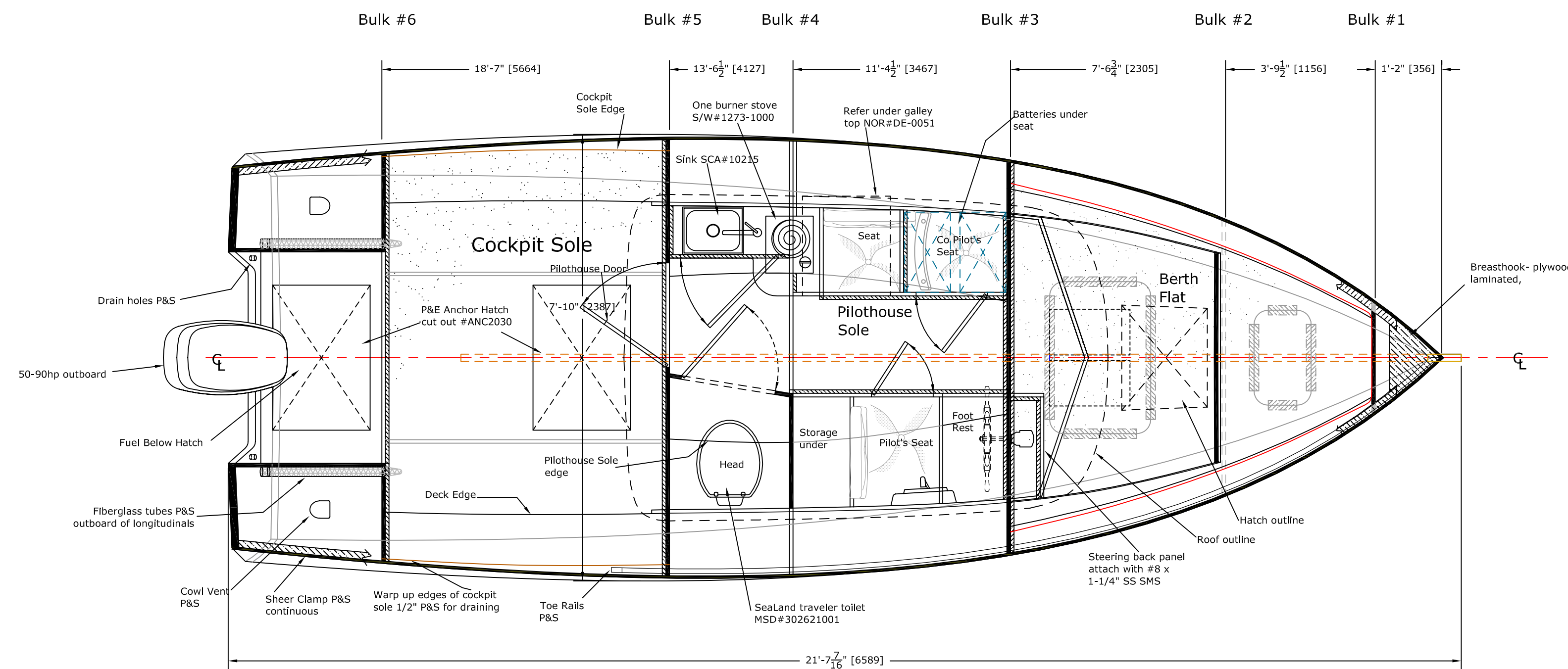


Dunlin Cruiser

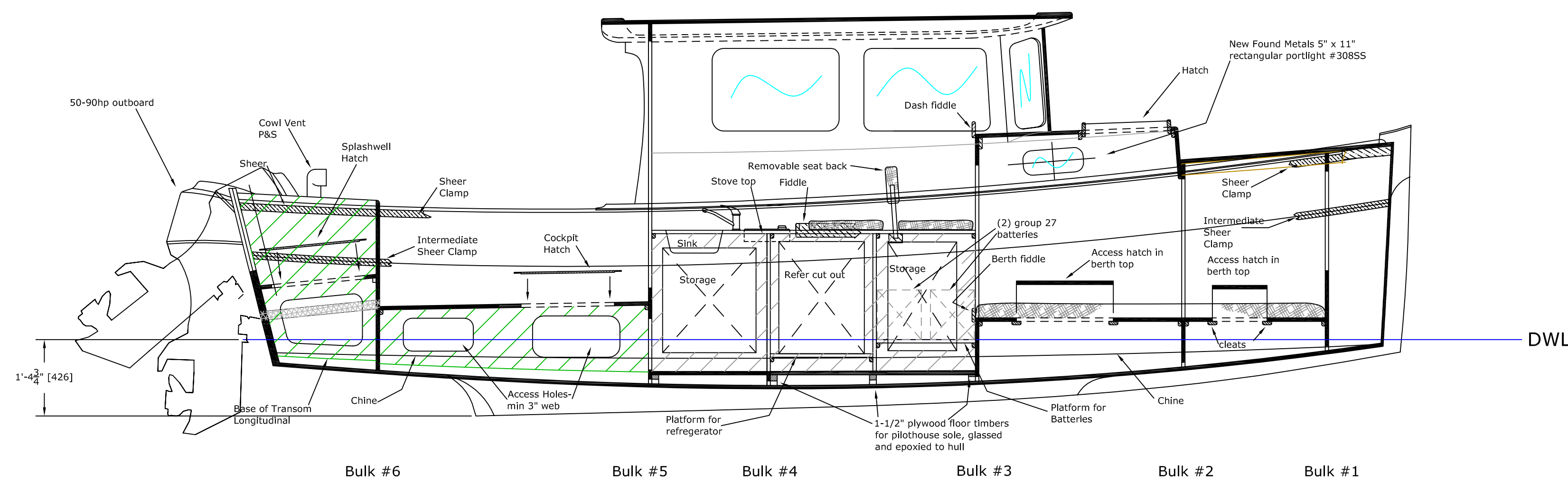
www.devlinboat.com

Length	21ft 7-7/16in	6.59m
Beam	7ft 10in	2.39m
Draft	1ft 4-3/4"	.43m
Displacement	3290lbs	1492kg



Materials List

Hull Bottom and Sides from 1/2" (12mm) plywood
 Bottom Hull Cold Molding from 1/4" (6mm) plywood to 3/4" net thickness
 Stern Transom laminated from (2) layers 3/4" (12mm) plywood to 1-1/2" net thickness
 Bulkheads 3/4" (19mm) plywood
 Longitudinals cut from 3/4" (19mm)
 Pilothouse sides & front 3/4" (19mm)
 Total Marine Plywood Sheet needs:
 (12) 1/4"/6mm, (18) 1/2"/12mm, (21) 3/4"/19mm,
 (30) yds of 6 oz. Fiberglass cloth 50" width for sheathing
 (500) ft 4" wide and (500) ft 6" wide tape for joints
 (30) gallons of mixed epoxy resin and hardner
 (As needed) Hardwood planks for fiddles, gunwales etc.



Approximate Plywood Breakdown

Purpose	Item	Qty
Bottom Cold Molding, Deck, Pilothouse Roof	1220mm x 2440mm (4' x 8') plywood sheets 6mm (1/4")	(12ea)
Hull Panels, Deck, Pilothouse roof, edging	1220mm x 2440mm (4' x 8') plywood sheets 12mm (1/2")	(18ea)
Bulkheads, Transom, Longitudinals, Berth flats & Pilothouse	1220mm x 2440mm (4' x 8') plywood sheets 19mm (3/4")	(21ea)
Fiddles, Gunwales etc.	Hardwood Planks	As needed